

Abstract

Blackout and thermal drapery fabrics and linings and  
method therefor having an impregnated blackout film capable of  
5 providing a barrier to both light and heat in an  
environmentally and ecologically sound way. The impregnated  
blackout film comprises a thermoplastic impregnated with an  
ingredient adapted to achieve light inhibition and thermal  
diminution. The impregnated blackout film may be extruded or  
10 laminated to a side of a fabric.